SWRCB, Jan	uary 2002
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Page	of	

# **Secondary Containment Testing Report Form**

This form is intended for use by contractors performing periodic testing of UST secondary containment systems. Use the appropriate pages of this form to report results for all components tested. The completed form, written test procedures, and printouts from tests (if applicable), should be provided to the facility owner/operator for submittal to the local regulatory agency

printouts from tests (if applicable), sho		_				al to the local	regu	latory a	gency.
P. W. M.	1. 1	FAC	LITY	INFOR	MATION	· ·			
Facility Name: Facility Address:					Date of Te	esting:			
Facility Contact:					Phone:				
Date Local Agency Was Notified of	Tectin	o			Filone.				
Name of Local Agency Inspector (if )			na tosti	na).					
Name of Local Agency Inspector (y)	resen	ı uurı	ng testi	ng).					
	STIN	G C(	ONTRA	ACTOR	INFORMATION				
Company Name:									
Technician Conducting Test:									
Credentials:	Contr	actor			WRCB Licensed Tank Teste	er			
License Type:				Lic	ense Number:				
Manufacturer			Mai	nufacture Compone	er Training ent(s)	Dat	e Trai	ining Ex	pires
3.	SIIN	лм а	RVC	F TFS	Γ RESULTS				
Component	Pass		Not Tested	Repairs Made	Component	Pass	Fail	Not Tested	Repairs Made
		П	resteu	Made				Tested	Made
			П						
			П						
	-1	1	. 1	*.1	1				
If hydrostatic testing was performed, d	escrib	e wha	it was d	one with t	he water after completion of	tests:			
CERTIFICATION OF	TECH	INIC	IAN RI	ESPONSI	BLE FOR CONDUCTING	THIS TEST	ING		
To the best of my knowledge, the facts								uiremei	nts
Technician's Signature:					ī	Date:			

SWRCB, January 2002 Page \_\_\_\_ of \_\_\_\_

### 4. TANK ANNULAR TESTING

Test Method Developed By:	☐ Tank Manufacture☐ Other (Specify)	er 🗆 Industry Stan	dard Profession	nal Engineer
Test Method Used:	☐ Pressure ☐ Other (Specify)	□ Vacuum	□ Hydrostat	ic
Test Equipment Used:	= 0 title (2F 0 0 0)		Equipment Resolution	1:
	Tank #	Tank #	Tank #	Tank #
Is Tank Exempt From Testing? <sup>1</sup>				
Tank Capacity:		□ Yes □ No	□ Yes □ No	□ Yes □ No
Tank Capacity.  Tank Material:				
Tank Manufacturer:				
Product Stored:				
Wait time between applying pressure/vacuum/water and starting test:				
Test Start Time:				
Initial Reading (R <sub>I</sub> ):				
Test End Time:				
Final Reading (R <sub>F</sub> ):				
Test Duration:				
Change in Reading (R <sub>F</sub> -R <sub>I</sub> ):				
Pass/Fail Threshold or Criteria:				
Test Result:	□ Pass □ Fail	□ Pass □ Fail	□ Pass □ Fail	☐ Pass ☐ Fail
Was sensor removed for testing?	□ Yes □ No □ NA	□ Yes □ No □ NA		□Yes □No □NA
Was sensor properly replaced and verified functional after testing?	□ Yes □ No □ NA	□ Yes □ No □ NA	□Yes □No □NA	□Yes □No □NA
Comments – (include information	on on repairs made prior	to testing, and recommen	nded follow-up for failed	d tests)
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<sup>&</sup>lt;sup>1</sup> Secondary containment systems where the continuous monitoring automatically monitors both the primary and secondary containment, such as systems that are hydrostatically monitored or under constant vacuum, are exempt from periodic containment testing. {California Code of Regulations, Title 23, Section 2637(a)(6)}

Page	of	

## 5. SECONDARY PIPE TESTING

Test Method Developed By:	☐ Piping Manufa☐ Other (Specify)		Standard   Profe	essional Engineer			
Test Method Used:	□ Pressure	□ Vacuum	□ Hydr	ostatic			
	☐ Other (Specify)	)					
Test Equipment Used:			Equipment Resolution	1:			
	Piping Run #	Piping Run #	Piping Run #	Piping Run #			
Piping Material:							
Piping Manufacturer:							
Piping Diameter:							
Length of Piping Run:							
Product Stored:							
Method and location of piping-run isolation:							
Wait time between applying pressure/vacuum/water and							
starting test: Test Start Time:				_			
Initial Reading (R <sub>I</sub> ):				-			
Test End Time:							
Final Reading (R <sub>F</sub> ):				_			
Test Duration:							
Change in Reading (R <sub>F</sub> -R <sub>I</sub> ):				+			
Pass/Fail Threshold or							
Criteria:							
Test Result:	☐ Pass ☐ Fail	□ Pass □ Fail	☐ Pass ☐ Fail	□ Pass □ Fail			
Comments — (include information on repairs made prior to testing, and recommended follow-up for failed tests)							
				_			

#### 6. PIPING SUMP TESTING

Page \_\_\_\_ of \_\_\_\_

Test Method Developed By:	☐ Sump Manufacturer☐ Other (Specify)	☐ Industry Stan	ndard	ional Engineer	
Test Method Used:	☐ Pressure ☐ Other (Specify)	□ Vacuum	□ Hydros	tatic	
Test Equipment Used:	(1 00)		Equipment Resolution	1:	
	Sump#	Sump#	Sump#	Sump#	
Sump Diameter:	•	*	-	-	
Sump Depth:					
Sump Material:					
Height from Tank Top to Top of Highest Piping Penetration:					
Height from Tank Top to Lowest Electrical Penetration:					
Condition of sump prior to testing:					
Portion of Sump Tested <sup>1</sup>					
Does turbine shut down when sump sensor detects liquid (both product and water)?*	□ Yes □ No □ NA	□Yes □No □NA	□Yes □No □NA	□Yes □No □NA	
Turbine shutdown response time					
Is system programmed for fail-safe shutdown?*	□ Yes □ No □ NA	□Yes □No □NA	□Yes □No □NA	□Yes □No □NA	
Was fail-safe verified to be operational?*	□ Yes □ No □ NA	□ Yes □ No □ NA	□Yes □No □NA	□Yes □No □NA	
Wait time between applying pressure/vacuum/water and starting test:					
Test Start Time:					
Initial Reading (R <sub>I</sub> ):					
Test End Time:					
Final Reading (R <sub>F</sub> ):					
Test Duration:					
Change in Reading (R <sub>F</sub> -R <sub>I</sub> ):					
Pass/Fail Threshold or Criteria:					
Test Result:	☐ Pass ☐ Fail	□ Pass □ Fail	☐ Pass ☐ Fail	☐ Pass ☐ Fail	
Was sensor removed for testing?	□ Yes □ No □ NA	$\Box$ Yes $\Box$ No $\Box$ NA	□Yes □No □NA	□Yes □No □NA	
Was sensor properly replaced and verified functional after testing?		□Yes □No □NA	□Yes □No □NA	□Yes □No □NA	
Comments – (include information on repairs made prior to testing, and recommended follow-up for failed tests)					

 $<sup>^{1}</sup>$  If the entire depth of the sump is not tested, specify how much was tested. If the answer to <u>any</u> of the questions indicated with an asterisk (\*) is "NO" or "NA", the entire sump must be tested. (See SWRCB LG-160)

#### Page of SWRCB, January 2002 7. UNDER-DISPENSER CONTAINMENT (UDC) TESTING Test Method Developed By: ☐ UDC Manufacturer ☐ Industry Standard ☐ Professional Engineer ☐ Other (Specify) Test Method Used: ☐ Pressure □ Vacuum ☐ Hydrostatic $\square$ Other (Specify) Test Equipment Used: **Equipment Resolution:** UDC# UDC# UDC# UDC# UDC Manufacturer: UDC Material: UDC Depth: Height from UDC Bottom to Top of Highest Piping Penetration: Height from UDC Bottom to Lowest Electrical Penetration: Condition of UDC prior to testing: Portion of UDC Tested<sup>1</sup> Does turbine shut down when $\square$ Yes $\square$ No $\square$ NA UDC sensor detects liquid (both $\square$ Yes $\square$ No $\square$ NA $\square$ Yes $\square$ No $\square$ NA $\square$ Yes $\square$ No $\square$ NA product and water)?\* Turbine shutdown response time Is system programmed for fail- $\square$ Yes $\square$ No $\square$ NA safe shutdown?\* Was fail-safe verified to be □ Yes □ No □ NA $\square$ Yes $\square$ No $\square$ NA $\square$ Yes $\square$ No $\square$ NA $\square$ Yes $\square$ No $\square$ NA operational?\* Wait time between applying pressure/vacuum/water and starting test Test Start Time: Initial Reading (R<sub>I</sub>): Test End Time: Final Reading (R<sub>F</sub>): Test Duration: Change in Reading (R<sub>F</sub>-R<sub>I</sub>): Pass/Fail Threshold or Criteria: **Test Result:** ☐ Pass □ Fail □ Pass □ Fail ☐ Pass □ Fail ☐ Pass ☐ Fail Was sensor removed for testing? $\square$ Yes $\square$ No $\square$ NA $\square$ Yes $\square$ No $\square$ NA $\square$ Yes $\square$ No $\square$ NA $\square$ Yes $\square$ No $\square$ NA

<b>Comments</b> – (include information on repairs made prior to testing, and recommended follow-up for failed tests)				

 $\square$  Yes  $\square$  No  $\square$  NA

 $\square$  Yes  $\square$  No  $\square$  NA

 $\square$  Yes  $\square$  No  $\square$  NA

 $\square$  Yes  $\square$  No  $\square$  NA

Was sensor properly replaced and

verified functional after testing?

<sup>&</sup>lt;sup>1</sup> If the entire depth of the UDC is not tested, specify how much was tested. If the answer to <u>any</u> of the questions indicated with an asterisk (\*) is "NO" or "NA", the entire UDC must be tested. (See SWRCB LG-160)

Page	of	

## 8. FILL RISER CONTAINMENT SUMP TESTING

Facility is Not Equipped With Fill	Riser Containment Sump	s 🗆		
Fill Riser Containment Sumps are I	Present, but were Not Tes	sted 🗆		
Test Method Developed By:	☐ Sump Manufacturer☐ Other (Specify)	☐ Industry Stand	dard   Profession	onal Engineer
Test Method Used:	□ Pressure	□ Vacuum	☐ Hydrosta	atic
1 con mou escu.	☐ Other (Specify)	_ vacuum	= 11) di obu	
Total Familians and Hands	\( \text{Other (specify)}		F in t D 1ti	
Test Equipment Used:			Equipment Resolution	1.
	Fill Sump #	Fill Sump #	Fill Sump #	Fill Sump #
Sump Diameter:	_	_	_	_
Sump Depth:				
Height from Tank Top to Top of				
Highest Piping Penetration:				
Height from Tank Top to Lowest				
Electrical Penetration:				
Condition of sump prior to				
testing:				
Portion of Sump Tested				
Sump Material:				
Wait time between applying				
pressure/vacuum/water and				
starting test:				
Test Start Time:				
Initial Reading (R <sub>I</sub> ):				
Test End Time:				
Final Reading (R <sub>F</sub> ):				
Test Duration:				
Change in Reading (R <sub>F</sub> -R <sub>I</sub> ):				
Pass/Fail Threshold or Criteria:				
Test Result:	☐ Pass ☐ Fail	☐ Pass ☐ Fail	☐ Pass ☐ Fail	☐ Pass ☐ Fail
Is there a sensor in the sump?	□ Yes □ No	□ Yes □ No	□ Yes □ No	□ Yes □ No
Does the sensor alarm when	☐ Yes ☐ No ☐ NA			
either product or water is		$\Box$ Yes $\Box$ No $\Box$ NA	$\square$ Yes $\square$ No $\square$ NA	$\Box$ Yes $\Box$ No $\Box$ NA
detected?				
Was sensor removed for testing?	$\square$ Yes $\square$ No $\square$ NA	$\Box$ Yes $\Box$ No $\Box$ NA	$\square$ Yes $\square$ No $\square$ NA	$\Box$ Yes $\Box$ No $\Box$ NA
Was sensor properly replaced and	$\square$ Yes $\square$ No $\square$ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	□Yes □No □NA
verified functional after testing?				
Comments — (include information	on repairs made prior to	testing, and recommen	ded follow-up for failed	tests)
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Page	of	

## 9. SPILL/OVERFILL CONTAINMENT BOXES

Facility is Not Equipped With	Spill/Overfill Containment	Boxes 🗆				
Spill/Overfill Containment Bo	xes are Present, but were N	ot Tested				
Test Method Developed By:	☐ Spill Bucket Mar ☐ Other (Specify)	nufacturer	rry Standard    Profe	essional Engineer		
Test Method Used:	☐ Pressure ☐ Other (Specify)	□ Vacuu	ım 🗆 Hydr	ostatic		
Test Equipment Used:	(1 32)		Equipment Resolution:			
	Spill Box #	Spill Box #	Spill Box #	Spill Box #		
Bucket Diameter:						
Bucket Depth:						
Wait time between applying pressure/vacuum/water and starting test:						
Test Start Time:						
Initial Reading (R <sub>I</sub> ):						
Test End Time:						
Final Reading (R <sub>F</sub> ):						
Test Duration:						
Change in Reading (R <sub>F</sub> -R <sub>I</sub> ):						
Pass/Fail Threshold or Criteria:						
Test Result:	□ Pass □ Fail	□ Pass □ Fail	□ Pass □ Fail	□ Pass □ Fail		
Comments — (include information on repairs made prior to testing, and recommended follow-up for failed tests)						